APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office NOV 9 1977					
Retu	arned to applicant for correction				
Corr	rected application filed.				
Мар	filed				
	The applicant Herbert Kronish Estate - Karen Ferroni (trustee)				
	1230 Manor Dr. , of Reno Street and No. or P.O. Box No. City or Town				
	Nevada 89503 , hereby make. Sapplication for permission to appropriate the public State and Zip Code No.				
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-				
tion;	if a copartnership or association, give names of members.)				
1.	The source of the proposed appropriation is underground (well no. 1) Name of stream, lake or other source.				
2.	The amount of water applied for is 5.0 cfs second-feet One second-foot equals 448.83 gals. per min.				
	(a) If stored in reservoir give number of acre-feetacre-feet				
3.	The water to be used for quasi-municipal & Domestic Irrigation, power, mining, manufacturing, domestic, or other use.				
4.	If use is for:				
	(a) Irrigation (state number of acres to be irrigated)				
	(b) Stockwater (state number and kinds of animals to be watered)				
	(c) Other use (describe fully under "No. 12. Remarks")				
	(d) Power:				
	(1) Horsepower developed				
	(2) Point of return of water to stream				
5.	The water is to be diverted from its source at the following point: NEINEL Sec. 18. T19N. R18E.				
	MDB&M or at at point from which the NE cor. of said Sec. 18 bears. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,				
	North 30° 38' 48" East 623.70 feet it should be stated.				
6.	Place of use Sec. 5: N ¹ / ₂ ; N ¹ / ₂ SW ¹ / ₃ Sec. 8: SE ¹ / ₄ . SEc. 7: NW ¹ / ₄ NW ¹ / ₄ Sec. Describe by legal subdivision, if on unsurveyed land it should be so stated.				
	17; E's NE's: Lots 7,8,9,12,13,2,3,4,5 Sec. 18: NW'sSE's: Lots 1,2,3,4,				
	5,6 Sec. 19: Lots 1,2,3 Sec. 30 all in T19N, R18E, MDB&M.				
7.	Use will begin about January 1 and end about December 31, of each year. Day and Month Day and Month				
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and				
	specifications of your diversion or storage works.) drilled well, pump, motor.				
	distribution system State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.				

	Estimated time requir	ed to construct works 3 VAR	ra			
	Estimated time required to construct works					
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual					
	consumptive use. Plan to use 7240 ± ac. ft. annually for community water					
	system from all underground sources.					
App			·			
		Ву	s/ Eugene B. Longfield. Agent			
Com	npared 1p/ga	b1/jv	137 Vassar St. Reno, Nevada 89502			
		APPROVAL OF	STATE ENGINEED			
follo	This is to certify that owing limitations and c		lication, and do hereby grant the same, subject to the			
disc wate	charge pipeline er placed to ben	near the point of diversion eficial use. The totalizin	cer must be installed and maintained in to and accurate measurements must be kepting meter must be installed before any use			
Ruli 3525 8 ar deve	hin an area desi ains the right t This permit is ing of October 1 1. The total 51, 35252 and 35 2. The place nd 17, T.19N., R 3. If during elopment is disa nal amount of th er these permits amount of water to be	gnated by the State Engineer or regulate the use of the wastern in the state and subject to the term of the subject to the term of use of the water shall be a subject to the subjec	on of Work is filed. This source is located, pursuant to NRS 534.030. The State water herein granted at any and all times as and conditions of the State Engineer's this permit and Permits 34591, 34592, acre-feet per annum. The limited to those portions of Sections he boundaries of the State of Nevada. The entities, any portion of the proposed anotify the State Engineer and a proportion deducted from the annual duty allowed amount which can be applied to beneficial use, and			
Ruli 3525 8 ar deve	hin an area desi ains the right t This permit is ing of October 1 1. The total 51, 35252 and 35 2. The place nd 17, T.19N., R 3. If during elopment is disa nal amount of th er these permits amount of water to be to exceed	gnated by the State Engineer or regulate the use of the was issued subject to the term 3, 1978. combined annual duty under 253 shall be limited to 500 of use of the water shall be 1.18E., M.D.B.&M., within the review process by other 110wed, the permittee shall be water requirements will be (SEE PAGE 2) e appropriated shall be limited to the 1.0 cubic fermits will be shall be s	on of Work is filed. This source is located, pursuant to NRS 534.030. The State water herein granted at any and all times and conditions of the State Engineer's this permit and Permits 34591, 34592, Dacre-feet per annum. De limited to those portions of Sections are boundaries of the State of Nevada. The entities, any portion of the proposed and notify the State Engineer and a proportion deducted from the annual duty allowed a amount which can be applied to beneficial use, and seet per second. But not to exceed			
Ruli 3525 8 ar deve	hin an area desi ains the right t This permit is ing of October 1 1. The total 51, 35252 and 35 2. The place nd 17, T.19N., R 3. If during elopment is disa nal amount of th er these permits amount of water to be to exceed	gnated by the State Engineer or regulate the use of the was issued subject to the term 3, 1978. combined annual duty under 253 shall be limited to 500 of use of the water shall be 1.18E., M.D.B.&M., within the the review process by other 1.10wed, the permittee shall be water requirements will be (SEE PAGE 2) e appropriated shall be limited to the 1.0 cubic feature.	on of Work is filed. This source is located, pursuant to NRS 534.030. The State water herein granted at any and all times and conditions of the State Engineer's this permit and Permits 34591, 34592, acre-feet per annum. De limited to those portions of Sections are boundaries of the State of Nevada. The entities, any portion of the proposed and notify the State Engineer and a proportion deducted from the annual duty allowed amount which can be applied to beneficial use, and seet per seconds but not to exceed			
Ruli 3525 8 ar devetor tior under The not t 500 Actu	hin an area desi ains the right t This permit is ing of October 1 1. The total 51, 35252 and 35 2. The place nd 17, T.19N., R 3. If during elopment is disa nal amount of th er these permits amount of water to be to exceed acre-feet annua nal construction work s	gnated by the State Engineer or regulate the use of the wastern in the state of the wastern in the state of the wastern in the state of the water shall be stated in the state of the water shall be stated in the state of the permittee shall be water requirements will be stated in the state of the water shall be stated in the state of the water requirements will be stated in the state of the st	on of Work is filed. This source is located, pursuant to NRS 534.030. The State water herein granted at any and all times and conditions of the State Engineer's this permit and Permits 34591, 34592, acre-feet per annum. The limited to those portions of Sections he boundaries of the State of Nevada. The entities, any portion of the proposed anotify the State Engineer and a proportion deducted from the annual duty allowed amount which can be applied to beneficial use, and set per second but not to exceed May 21, 1979			
Ruli 3525 8 ar devetor under The not t 500 Actu	hin an area desi ains the right t This permit is ing of October 1 1. The total 51, 35252 and 35 2. The place nd 17, T.19N., R 3. If during elopment is disa nal amount of th er these permits amount of water to be to exceed	gnated by the State Engineer or regulate the use of the wastern in the state of the wastern in the state of the wastern in the state of the water shall be allowed, the permittee shall be water requirements will be appropriated shall be limited to the shall be appropriated shall be limited to the shall be water requirements will be appropriated shall be limited to the shall begin on or before.	on of Work is filed. This source is locater, pursuant to NRS 534.030. The State exater herein granted at any and all times and conditions of the State Engineer's this permit and Permits 34591, 34592, Dacre-feet per annum. Declimited to those portions of Sections are boundaries of the State of Nevada. The entities, any portion of the proposed and notify the State Engineer and a proportion deducted from the annual duty allowed and amount which can be applied to beneficial use, and the entities are second. But not to exceed May 21, 1979 June 21, 1979			
Ruli 3525 8 ar deverse tion under The not t 500 Actur Proof	hin an area desi ains the right t This permit is ing of October 1 1. The total 51, 35252 and 35 2. The place nd 17, T.19N., R 3. If during elopment is disa nal amount of the er these permits amount of water to be to exceed	gnated by the State Engineer or regulate the use of the washing in the state of the washing in the state of the washing in the state of the water shall be stated in the state of the water shall be stated in the state of the water shall be stated in the state of the permittee shall be water requirements will be stated in the state of the water shall be stated in the state of the stated in the	on of Work is filed. This source is located, pursuant to NRS 534.030. The State water herein granted at any and all times as and conditions of the State Engineer's this permit and Permits 34591, 34592, acre-feet per annum. See limited to those portions of Sections he boundaries of the State of Nevada. In entities, any portion of the proposed anotify the State Engineer and a proportion deducted from the annual duty allowed amount which can be applied to beneficial use, and seet per second but not to exceed			
Ruli 3525 8 ar devetior under The not t 500 Actu Proof	hin an area desi ains the right t This permit is ing of October 1 1. The total 51, 35252 and 35 2. The place nd 17, T.19N., R 3. If during elopment is disa nal amount of the er these permits amount of water to be to exceed acre-feet annua nal construction work s of of commencement of k must be prosecuted of of completion of work	gnated by the State Engineer or regulate the use of the wastern in the state of the wastern in the state of the wastern in the state of the water shall be stated in the state of the water shall be stated in the state of the water shall be stated in the state of the permittee shall be water requirements will be stated in the state of the water shall be stated in the state of the stated in the state of the stated in the	on of Work is filed. This source is located, pursuant to NRS 534.030. The State water herein granted at any and all times and conditions of the State Engineer's this permit and Permits 34591, 34592, acre-feet per annum. See limited to those portions of Sections are boundaries of the State of Nevada. See entities, any portion of the proposed anotify the State Engineer and a proported deducted from the annual duty allowed amount which can be applied to beneficial use, and seet per seconds but not to exceed May 21, 1979 June 21, 1979 June 21, 1979			
Ruli 3525 8 ar dever tior under The not t 500 Actu Proor	hin an area desi ains the right t This permit is ing of October 1 1. The total 51, 35252 and 35 2. The place nd 17, T.19N., R 3. If during elopment is disa nal amount of the er these permits amount of water to be to exceed	gnated by the State Engineer or regulate the use of the wasterned subject to the term 3, 1978. combined annual duty under 253 shall be limited to 500 of use of the water shall be 1.18E., M.D.B.&M., within the review process by other 1.10wed, the permittee shall be water requirements will be (SEE PAGE 2) e appropriated shall be limited to the 1.0 cubic feature. thall begin on or before with reasonable diligence and be compark shall be filed before with reasonable diligence and be compared to the shall be filed before with reasonable diligence and be compared to the shall be filed before with reasonable diligence and be compared to the shall be filed before with reasonable diligence and be compared to the shall be filed before with reasonable diligence and be compared to the shall be filed before with reasonable diligence and be compared to the shall be filed before with reasonable diligence and be compared to the shall be filed before with reasonable diligence and be compared to the shall be filed before with reasonable diligence and be compared to the shall be filed before with reasonable diligence and be compared to the shall be filed before with reasonable diligence and be compared to the shall be filed before with reasonable diligence and be compared to the shall be filed before with reasonable diligence and be compared to the shall be filed before with reasonable diligence and be compared to the shall be filed before with reasonable diligence and be compared to the shall be filed before with reasonable diligence and be compared to the shall be filed before with reasonable diligence and be compared to the shall be filed before with reasonable diligence and be compared to the shall be shal	on of Work is filed. This source is located, pursuant to NRS 534.030. The State water herein granted at any and all times as and conditions of the State Engineer's this permit and Permits 34591, 34592, acre-feet per annum. The limited to those portions of Sections are boundaries of the State of Nevada. The entities, any portion of the proposed anotify the State Engineer and a proportion deducted from the annual duty allowed at amount which can be applied to beneficial use, and the entities are second. But not to exceed May 21, 1979 June 21, 1979 June 21, 1980 June 21, 1980			
Ruli 3525 8 ar devertion under The not t 500 Actu Proo Worl Proo Appl	hin an area desi ains the right t This permit is ing of October 1 1. The total 51, 35252 and 35 2. The place nd 17, T.19N., R 3. If during elopment is disa nal amount of the er these permits amount of water to be to exceed	gnated by the State Engineer or regulate the use of the wasterness. 1978. combined annual duty under combined the water shall be compared by other combined. Note that the review process by other combined that the permittee shall be compared by the combined combin	on of Work is filed. This source is locater, pursuant to NRS 534.030. The State water herein granted at any and all times and conditions of the State Engineer's this permit and Permits 34591, 34592, acre-feet per annum. The limited to those portions of Sections are boundaries of the State of Nevada. The entities, any portion of the proposed anotify the State Engineer and a proported deducted from the annual duty allowed at amount which can be applied to beneficial use, and the entities are but not to exceed May 21, 1979 June 21, 1980 June 21, 1980 June 21, 1980			
with retained and a second sec	hin an area desi ains the right t This permit is ing of October 1 1. The total 51, 35252 and 35 2. The place and 17, T.19N., R 3. If during elopment is disa nal amount of the er these permits amount of water to be to exceed	gnated by the State Engineer or regulate the use of the wasterned subject to the term 3, 1978. combined annual duty under 253 shall be limited to 500 of use of the water shall be 1.18E., M.D.B.&M., within the review process by other 1.10wed, the permittee shall be water requirements will be (SEE PAGE 2) e appropriated shall be limited to the 1.0 cubic feature. cubic feature. distributed the compared shall be filed before. with reasonable diligence and be compared shall be filed before. where the shall be made on or before the shall be filed before. In the shall be filed before. In the shall be filed on or before the shall be filed before the shall be	on of Work is filed. This source is locater, pursuant to NRS 534.030. The State water herein granted at any and all times as and conditions of the State Engineer's this permit and Permits 34591, 34592, D acre-feet per annum. See limited to those portions of Sections he boundaries of the State of Nevada. The entities, any portion of the proposed and notify the State Engineer and a proportion of educted from the annual duty allowed as amount which can be applied to beneficial use, and seet per seconds but not to exceed May 21, 1979 June 21, 1979 June 21, 1980 June 21, 1983 on or before			
Ruling 3525 8 ar devertion and to the total and to the total and t	hin an area desi ains the right t This permit is ing of October 1 1. The total 51, 35252 and 35 2. The place nd 17, T.19N., R 3. If during elopment is disa nal amount of the er these permits amount of water to be to exceed	gnated by the State Engineer or regulate the use of the wasterned subject to the term 3, 1978. combined annual duty under 253 shall be limited to 500 of use of the water shall be 1.18E., M.D.B.&M., within the review process by other 110wed, the permittee shall be water requirements will be (SEE PAGE 2) e appropriated shall be limited to the 1.0 cubic feature. The work shall be filed before	on of Work is filed. This source is locater, pursuant to NRS 534.030. The State water herein granted at any and all times as and conditions of the State Engineer's this permit and Permits 34591, 34592, 0 acre-feet per annum. The limited to those portions of Sections are boundaries of the State of Nevada. The entities, any portion of the proposed I notify the State Engineer and a proportion of the proposed I notify the State Engineer and a proportion deducted from the annual duty allowed to amount which can be applied to beneficial use, and the entities of the second but not to exceed May 21, 1979 June 21, 1980 May 21, 1983 The May 21, 1983 May 21, 1983 The May 21, 1983			

4. Any surface water rights appurtenant to this property must remain appurtenant to the property unless it can be specifically demonstrated that any proposed transfer would not in any way increase the withdrawal of either surface water or groundwater.

(ABROGATED BY, CONTINUED)

Abrogated By	51649	0.004
	y 5/650	
	51651	
	5/652	
	5/653	
Abrogated By	51654	0.004
Abrogated By		
Abrogatad By 🙇	1656	O. O.Y
Mary or a To Z	5/657	0.004
Mayor will the	5/658	0.004
	5/659	
	51660	
Abrogated By	5/661	0.004
Abreget 18 Ry	5/662	0.004
Lamen Star	5/663	0.004